

EC Number: 201-553-2 CAS Number: 84-69-5 Substance Name: Diisobutyl phthalate

Notification Information

Number of Notifications: 19

Article Categories:

Fabrics, textiles and apparel Plastic articles Rubber articles Other

Article types/use of articles, examples in alphabetical order:

Accessories on textiles (e.g. Buttons, Reflectors, Zippers, Labels, Pailettes), Ammunitions Bags, Bellow (e.g. for encapsuling and guiding fluids or for covering mechanics like levers, adjustments and actuators), Belts Cables, Car mats Decoration articles Extension cord for domestic use Head phones Outdoor seating furniture (with seating made from fabric and frame made of aluminium, polypropylene or wood) Packaging material from plastic, Plastic blister packaging, Plastic foil, Power cord of electrical appliance, PVC floor coverings (cushion vinyl), PVC packaging material Shoes, Steering wheel covers, Storage boxes, Several consumer products (e.g. footwear, soles, gloves, textile accessoires) with parts of plastics (predominantly PVC) Textiles with decorative printings on the outer side of the fabric

Wire insulation in electrical articles

These articles may be used by consumers. Some of them may also be used in workplaces.

Registration Information on identified uses related to article categories

Article Categories	Identified Uses
Electrical batteries and accumulators	Formulation of mixtures, use in coatings
	Service Life of DIBP contained in articles
Fabrics, textiles and apparel	Service Life of DIBP contained in articles
Leather articles	Formulation of mixtures, use in coatings
	Service Life of DIBP contained in articles
Machinery, mechanical appliances, electrical/ electronic articles	Formulation of mixtures, use in coatings
	Industrial Adhesive
	Service Life of DIBP contained in articles
Metal articles	Formulation of mixtures, use in coatings
	Industrial Adhesive
	Service Life of DIBP contained in articles
Other (non intended to be released): TARIC 6804	Formulation of mixtures, use in coatings
Plastic articles	Formulation of mixtures, use in coatings
	Industrial Adhesive
	Polymer processing through low energy manipulations
	Processing of formulations containing DIBP as platiciser through compounding, calendering, spread coating, extrusion, injection moulding into articles and low energy manipulation of the resulting polymers
	Service Life of DIBP contained in articles
Rubber articles	Formulation of mixtures, use in coatings
	Industrial Adhesive
	Service Life of DIBP contained in articles
Vehicles	Adhesive for Automotive Repair
	Formulation of mixtures, use in coatings
	Industrial Adhesive



Wood articles

	Service Life of DIBP contained in articles	
	Formulation of mixtures, use in coatings	
	Service Life of DIBP contained in articles	